

ABSTRACT

1 A device for changing a termination voltage of a  
2 differential data bus having a first and second data bus.  
3 The device comprises a first adjustable termination path  
4 connectable to the first data bus and a second adjustable  
5 termination path connectable to the second data bus. The  
6 device further comprises a switch connectable in parallel  
7 with the first adjustable termination path and the second  
8 adjustable termination path.